

November 3, 2020

ADDENDUM #3

NOTICE TO ALL BIDDERS FOR CITY OF WINCHESTER

ITB #202004 – PENNSYLVANIA AVENUE AND CONWAY WASTEWATER PUMP STATIONS REPLACEMENT

This Addendum forms a part of the Contract Documents and modifies the original bidding documents for ITB #202004 Reissue dated September 2020. *Bidders shall acknowledge receipt of the Addendum in the space provided on the Bid Form and return a signed copy with your bid.*

This Addendum must be signed and returned to the Finance Department – Purchasing Division, 1st Floor Rouss City Hall, 15 North Cameron Street, Winchester, VA 22601 by **2:00pm local time on November 6, 2020** with your BID.

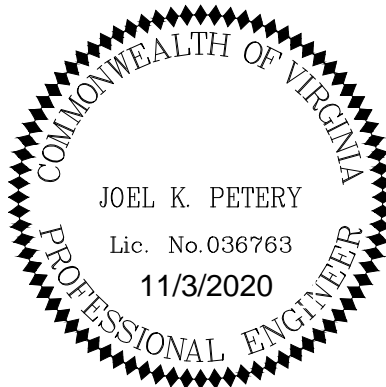
Receipt of Addendum #1 to Invitation to Bid #202004 is acknowledged by my signature below:

Company Name: _____

Authorized Representative: _____

Address: _____

Telephone: _____ FAX: _____



This Addendum consists of 3 total pages. The following information shall modify and clarify the Contract Documents:

CHANGES TO TABLE OF CONTENTS

1. [Not USED]

CHANGES TO BID FORM

1. [NOT USED]

CHANGES TO THE CONTRACT

1. [NOT USED]

CHANGES TO THE SPECIFICATIONS

1. [NOT USED]

CHANGES TO THE DRAWINGS

1. Drawing A1-P **Add** Note 10

“PROVIDE 5” K STYLE PREFINISHED ALUM GUTTER AROUND PERIMETER OF ROOF OF ELECTRICAL BUILDING. GUTTER SHALL BE SLOPED TOWARDS 2 DOWNSPOUTS. DOWNSPOUTS SHALL DISCHARGE A MINIMUM OF 3’ AWAY FROM FOUNDATION.”

2. Drawing A1-C **Delete** the eighth note in its entirety and **Add**

“8. PROVIDE WHERE INDICATED ON DRAWINGS, 10 LB. CAPACITY, HAND PORTABLE FIRE EXTINGUISHER WITH WALL MOUNT, TRI-CLASS DRY CHEMICAL TYPE, WITH UNDERWRITERS’ LABORATORIES RATING OF 4-A: 60 BC”

3. Drawing A1- C **Delete** the ninth note in its entirety and **Add**

“9. PROVIDE 2” FRP COATED INSULATED PANELS ON WALLS AND CEILING. PANELS SHALL BE AS MANUFACTURED BY PERMATHON OR EQUAL. PROVIDE TRIM AT DOORS AND OTHER PENETRATIONS.”

4. Drawing A1- C **Delete** the tenth note in its entirety and **Add**

“10. DIMENSIONS SHOWN SHALL BE THE MINIMUM INTERIOR DIMENSION FOR THE PRECAST CONCRETE ELECTRICAL BUILDING. DESIGN OF PRECAST BUILDING, INCLUDING SUPPORT OF ALL APPURTENANCES AND OPENING, SHALL BE THE EXCLUSIVE RESPONSIBILITY OF THE PRECAST BUILDING MANUFACTURER IN ACCORDANCE WITH

SECTION 03452 – ARCHITECTURAL PRECAST CONCRETE UTILITY BUILDINGS. SUBMIT ERECTION DRAWINGS, INCLUDING OPENINGS AND ATTACHMENT OF APPURTENANCES, SEALED BY A CURRENTLY REGISTERED PROFESSIONAL ENGINEER IN THE COMMONWEALTH OF VIRGINIA.”

5. Drawing A1-C **Add** Note 11

“PROVIDE 5” K STYLE PREFINISHED ALUM GUTTER AROUND PERIMETER OF ROOF OF ELECTRICAL BUILDING. GUTTER SHALL BE SLOPED TOWARDS 2 DOWNSPOUTS. DOWNSPOUTS SHALL DISCHARGE A MINIMUM OF 3’ AWAY FROM FOUNDATION.”

6. Drawing A1-C **Delete** the callout from the Roof Plan ending with “WALL PANELS BELOW” in its entirety and **Add**

“PREFABRICATED MODULAR CONC. WALL PANELS BELOW”

7. Drawing A1-C **Delete** the callout from the Bottom Plan pointing to the sink in its entirety and **Add**

“UTILITY SINK, SEE ELECTRICAL DWGS”

8. Drawing E3-C **Delete** Note 1 in its entirety and **Add**

“ 1. SCADA RTU SHALL BE SUPPLIED AND PROGRAMMED BY OTHERS. INSTALLATION AND WIRING SHALL BE BY THE CONTRACTOR. CONTRACTOR SHALL COORDINATE WITH THE OWNER DURING CONSTRUCTION TO DETERMINE TH LOCATION OF THE REQUIRED I/O TERMINATIONS.”

9. Drawing E3-C **Delete** Note 2 in its entirety and **Add**

“2. INSTANTANEOUS HOT WATER HEATER MOUNTED TO WALL UNDERNEATH UTILITY SINK AND ROUTE HOT WATER LINE TO SINK. PROVIDE RECEPTACLE AND CORD CONNECTION ADJACENT TO HEATER.”